



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE
AMERICAN NATURALIST

AN ILLUSTRATED MAGAZINE
OF
NATURAL HISTORY

VOLUME XLI

BOSTON, U. S. A.
GINN & COMPANY, PUBLISHERS
The Athenæum Press
1907

INDEX

	PAGE
AGASSIZ Centennial . . .	413, 461
Age, The problem of . . .	332
Allen, G. M. Schwarz's Long- leaf Pine	539
Allen, J. A. Mutations and the geographic distribution of nearly related species . . .	653
— Miller's Families and Gen- era of Bats	671
— Ridgway's Birds of North and Middle America . . .	672
<i>Amblystoma punctatum</i> , Breed- ing habits of	381
Andrews, E. A. The attached young of the crayfish <i>Cam- barus clarkii</i> and <i>C. diogenes</i> .	253
— Earthworms as planters of trees	711
<i>Apanteles glomeratus</i> , Silk glands of	567
Aquaria, Aerating device for .	61
Aramides north of Panama . .	177
BANGS, O. On the wood rails, genus <i>Aramides</i> , occurring north of Panama	177
Beer, W. Botanical notes . .	474
Behavior of <i>Gonionemus</i> . . .	683
Berry, E. W. Pleistocene plants from Alabama	689
<i>Blarina brevicauda</i> , Habits of	495
Book reviews:	
Baldwin's Mental Develop- ment	719
Barker's Anatomical Termin- ology	397
Beebe's Log of the Sun . .	275
Beebe's The Bird	282

	PAGE
Bergen and Davis's Principles of Botany	52
Berger's Sukkulente Euphor- bien	286
Bigelow's Spirit of Nature Study	395
Burkett and Poe's Cotton . .	405
Cash and Hopkinson's British Rhizopoda	800
Constantin's Transformisme .	125
Culin's Games of North Amer- ican Indians	530
Dean's Chimaeroid Fishes . .	132
Drew's Laboratory Manual . .	592
Folsom's Entomology	48
Fowler's Heterognathous Fishes	767
Guenther's Darwinism	44
Guyer's Animal Micrology .	196
Herrick's General Zoology . .	592
Hodge, <i>ed.</i> Handbook of Amer- ican Indians	529
Hough and Sedgwick's Physi- ology	194, 721
Jenning's Behavior of Lower Organisms	42
Johnston's Nervous System of Vertebrates	722
Jones' Malaria	785
Kidd's Sense of Touch	723
Kollmann's Atlas of Human Embryology	280
Laloy's Parasitism and Mutu- alism	275
Lock's Progress in the Study of Variation	603
Matthew's Continents in Terti- ary Times	191

	PAGE		PAGE
Miller's Families and Genera of Bats	671	— Xenia in wheat	47
Millikan and Gale's Physics	41	Davis, W. T. <i>Hyla andersonii</i> and <i>Rana virgatipes</i> in New Jersey	49
Molisch's Purpurbakterien	541	Dearborn, G. V. N. Hough and Sedgwick's Physiology	194
Montgomery's Racial Descent	719	Dillingham, F. T. The staff- tree, <i>Celastrus scandens</i> , as a former food supply of starving Indians	391
Norton's Elements of Geology	409	Distribution of related species 207, 241, 653	
Punnett's Mendelism	329	Diving beetles	477
Rich's Feathered Game	726	Durnford, C. D. The flying- fish problem	65
Ridgway's Birds of North and Middle America	672	EARTHWORMS as planters of trees	711
Scharff's European Animals		Eigenmann, C. H. Fowler's "Heterognathous Fishes" with a note on the Stethaprioninae	767
Schwarz's Longleaf Pine	539	Eliot, C. W. Agassiz Centen- nial	413
Skeat and Blagden's Pagan Races of the Malay Penin- sula	129	Embryos, Specific characters in	589
de Vries' Arten und Varietäten	189	Entomology, Notes on 532, 597, 727, 798	
Yerkes' Dancing Mouse	786	Ernst, H. C. Molisch's Pur- purbakterien	541
Breeding habits of <i>Amblystoma</i> <i>punctatum</i>	381	Exhibits at the 7th Int. Zool. Congress	657
— of Salamandra	467	<i>Fierasjer affinis</i> , Habits of	1
Brown-tail moth, Nettleing hairs of	342	Flying-fish problem	65, 347
CAMBARUS, Attached young of	253	Fowler, H. W. Records of Pennsylvania fishes	5
Campbell, D. W. Studies on the Ophioglossaceae	139	GASTROPODA, Orthogenetic vari- ation in	607
— Recent studies on gymno- sperms	801	— Structure of cilia in	545
Capitalization of specific names	525	Geographic distribution of close- ly related species	207, 241, 653
Cataloguing museum specimens	77	Gill, T. Stone-gathering fishes	468
<i>Celastrus scandens</i> as a food sup- ply	391	Gonionemus, Behavior of	683
Chaetognatha, Distribution of	241	Goodale, G. L. Burkett and Poe's Cotton	405
Chalicotheres	733	Grabau, A. W. Orthogenetic variation in Gastropoda	607
Chrysler, M. A. See Jeffrey, E. C. and —	355	Graphic method of correlating fish environment and distri- bution	351
Chubs' nests	323, 468		
Cilia, Structure of	545		
Color vision, The problem of	365		
Courtis, S. A. Response of toads to sound	677		
Crayfish, Attached young of	253		
Cushman, J. A. Ostracoda from southeastern Massachusetts	35		
DANE, J. M. The problem of color vision	365		
Davenport, C. B. Modernized Darwinism	44		

	PAGE
Guyer, M. F. Method for removing gelatinous coats of eggs	400
Gymnosperms, Recent studies on	801
—, Xerophily of	813
Gynandromorphism in insects	715
HARRIS, J. A. Constantin's Transformisme	125
— de Vries' Arten und Varietäten	189
— Cytology and mutation	403
— Search for mutations	470
— Fungi of termite nests	536
— Plant geography	601
— Lock's Study of Variation	603
— Floral ecology	673
— Xerophily in gymnosperms	813
Heterogenesis	396
Hoffmann, R. Beebe's The Bird	282
Holder, C. F. Nest of the kelp fish	587
Hrdlička, A. Quaternary remains of man in central Europe, and other notes	127
— Hodge's Handbook of American Indians	529
Hus, H. Winter rest	344
<i>Hyla andersonii</i>	49
Ichthyology, Literature of	335, 788
Inheritance of disease	784
Insects, Notes on the structure of	532, 597, 727, 798
— Gynandromorphism in	715
Instincts in birds	398
JEFFREY, E. C., and Chrysler, M. A. The microgametophyte of the Podocarpaceae	355
Johnson, D. W. River terraces in Vt.	126
— Geological notes	192, 277
— Norton's Elements of Geology	409
— Recession of Niagara Falls	541
Jordan, D. S. Ichthyological notes	335, 788

	PAGE
— Flying-fish problem	347
KANGAROO, The young of the	724
Kingsley, J. S. Meristic homologies in vertebrates	103
— Zoological notes	132, 197, 401
— Guyer's Animal Micrology	196
Kofoed C. A. The coincident distribution of related species of pelagic organisms as illustrated by the Chaetognatha	241
— Jennings' Lower Organisms	42
— Cash and Hopkinson's British Rhizopoda	800
LEAVES, Development of	431, 701, 817
Leavitt, R. G. The geographic distribution of closely related species	207
Lewis, F. T. Studies of leaf development	431, 701, 817
— Mendelism	329
— Problem of Age	332
— Mimicry	333, 781
— Palms and soles	334, 723
— Nettle hairs of the brown-tail moth	342
— Nature study	395, 595
— Heterogenesis	396
— Barker's Anatomical Terminology	397
— Instincts in birds	398
— Agassiz Centennial	461
— Preservation of native animals and plants	462
— Problem of life	523
— Capitalization of specific names	525
— Specific characters in embryos	589
— Exhibits at the 7th Int. Zool. Congress	657
— Rich's Feathered Game	726
— Inheritance of disease	784
— Scharff's European Animals	785
— Yerkes' The Dancing Mouse	786

	PAGE		PAGE
Linton, E. Habits of <i>Fierasfer</i> <i>affinis</i>	1	Orthogenetic variation in Gastro- poda	607
Loomis, F. B. A note of the prairie-dog owl resembling the rattlesnake's rattle	725	Ortmann, A. E. Matthew's Con- tinents in Tertiary Times . .	191
Lucas, F. A. Momentum in variation	46	Osteology of the Tubinares 109, 281	
MATHESON, R., and Ruggles, A. G. The silk glands of <i>Apan- teles glomeratus</i>	567	Ostracoda from southeastern Massachusetts	35
Mating habit of <i>Rivellia boscii</i> .	465	PALMS and soles	334, 723
Mendelism	329	Parker, G. H. Zoological notes .	51
Meristic homologies in verte- brates	103	— Montgomery's Racial De- scent	719
Microgametophyte of the Podo- carpineae	355	— Johnston's Nervous System .	722
Mimicry	333, 781	Penhallow, D. P. Contributions to the Pleistocene flora of Canada	443
Morgan, T. H. The cause of gynandromorphism in insects .	715	Pennsylvania fishes	5
Morrill, A. W. Description of a new species of <i>Telenomus</i> with observations on its habits and life history	417	Peterson, O. A. Notes on some American Chalicotheres . . .	733
Morse, M. Notes on the be- havior of <i>Gonionemus</i>	683	Piersol, W. H. Mating habit of the fly <i>Rivellia boscii</i>	465
Murbach, L. An automatic aerating device for aquaria .	61	Pike, F. H. A critical and sta- tistical study of the determi- nation of sex, particularly in human offspring	303
Murray, J. Some South Ameri- can Rotifers	97	Pink insect mutants	
Mutants, Pink insect	773	Pleistocene flora, of Alabama .	689
Mutation	403, 470, 653	— of Canada	443
<i>Necturus maculosus</i> , Specific name of	23	Podocarpineae, Microgameto- phyte of	355
Needham, J. G. Entomological notes	534	Poison glands of <i>Noturus</i> and <i>Schilbeodes</i>	553
— and Williamson, H. V. Ob- servations on the natural his- tory of diving beetles	477	Polygamy and other modes of mating among birds	161
Nest of the kelp fish	587	<i>Polyodon spathula</i> , The natural history of	753
— of the chub	323, 468	Prairie-dog owl, A note of . .	725
Nichols, J. F. Star nosed mole on Long Island	401	RAILS (Aramides) north of Pan- ama	177
<i>Noturus</i> , Poison glands of	553	<i>Rana virgatipes</i>	49
OPHIOGLOSSACEAE, Studies on .	139	Rand, H. W. The functions of the spiracle of the skate . . .	287
		Reed, H. D. The poison glands of <i>Noturus</i> and <i>Schilbeodes</i> .	553
		Riley, W. A. Folsom's ento- mology	48
		— Notes on structural ento- mology	532, 597, 727, 798

	PAGE		PAGE
Ritter, W. E. The significant results of a decade's study of the Tunicata	453	TELENOMUS, New species of	417
<i>Rivellia boscii</i> , Mating habit of	465	Termite nests, Fungi of	536
Rotifers, South American	97	Thompson, C. H. Berger's Sukkulente Euphorbien	286
Ruggles, A. G. See Matheson, R. and —	567	Toads, Response to sound	677
Ruthven, A. G. Note on the variation of scutellation in garter snakes	400	Trelease, W. Bergen and Davis's Botany	52
— Large frogs from west Africa	730	— Botanical notes	53, 344, 405
SCHILBEODES, Poison glands of	553	Tubinares, Osteology of	109
Scutellation in garter snakes	400	— Systematic position of	281
Sex determination	303, 597	Tunicata, Results of a decade's study of	453
Sheak, W. H. Observations on the young of the red kangaroo	724	VARIATION, Momentum in	46
Shrew, Habits of the Short-tailed	495	Vertebrates, Meristic homologies in	103
Shufeldt, R. W. Osteology of the Tubinares	109	Volvox for laboratory use	31
— Polygamy and other modes of mating among birds	161	WAITE, F. C. Specific name of <i>Necturus maculosus</i>	23
Shull, A. F. Habits of the short-tailed shrew, <i>Blarina brevicauda</i>	495	Walton, L. B. Cataloguing museum specimens	77
Silk glands of <i>Apanteles glomeratus</i>	567	Wheeler, W. M. Pink insect mutants	773
Skate, Functions of the spiracle of	287	Williams, L. W. The structure of cilia, especially in gastropods	545
Smith, B. G. Volvox for laboratory use	31	— Zoological text books	592
— Breeding habits of <i>Amblystoma punctatum</i>	381	Williamson, H. V. See Needham, J. G. and —	477
Spiracle, Functions of	287	Wilson, A. W. G. Chubs' nests	323
Staff-tree as a food supply	391	Wright, A. H. A graphic method of correlating fish environment and distribution	351
Star-nosed mole on Long Island	401	XENIA in wheat	47
Stejneger, L. Systematic position of the Tubinares	281	YERKES, R. M. Baldwin's Mental Development	719
Stethaprioninae			
Stockard, C. R. The natural history of <i>Polyodon spathula</i>	753		